PI 540873-continued

origin: United States. origin institute: Georgia Agr. Exp. Station, University of Georgia, Dept. of Agronomy, Athens, Georgia 30602. cultivar: ALFAGRAZE. pedigree: Thirty parental clones derived by recurrent phenotypic selection from the following populations: 22 cultivars (64%), 1070 plant introductions (33%), and Travois (3%). other id: PVP 9000155. source: Pending. group: PVPO. other id: Georgia-GC. other id: GA-GC. remarks: Fall dormancy similar to Vernal. Semi-erect, broad-crowned type. Numberous crown buds in fall. Flower color approx. 100% purple with traces of variegated and cream. Resistance to Fusarium wilt (F. oxysporum). Moderate resistance to anthracnose (Race 1) (Colletotrichum trifolii) and bacterial wilt (Clavibacter michiganese). Low resistance to phytophthora root rot (Phytophthora megasperma) and blue. Perennial. Cultivar. Seed.

PI 540874. Festuca arundinacea Schreber POACEAE Tall fescue

Donated by: Pure-Seed Testing, Inc., United States. Received May 15, 1990.

origin: United States. cultivar: PST-DBC. Cultivar.
Seed.

PI 540875. Cichorium intybus L. ASTERACEAE Chicory

Donated by: Grasslands Div., D.S.I.R., United States. Received May 15, 1990.

origin: United States. cultivar: GRASSLANDS PUNA. other
id: PVP 9000157. source: Pending. group: PVPO.
Cultivar. Seed.

PI 540876. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Growmark, Inc., United States. Received May 15, 1990.

origin: United States. cultivar: HS 2533. other id: PVP
9000159. source: Pending. group: PVPO. Cultivar.
Seed.

PI 540877. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: FFR Cooperative, United States. Received May 15, 1990.